Kathleen Hartnett White, *Chairman*Larry R. Soward, *Commissioner*Martin A. Hubert, *Commissioner*Glenn Shankle, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution
October 3, 2006

Mr. Jeff Deaton Husky Corporation 2325 Husky Way Pacific, Missouri 63069

RE: Husky Balance Vapor Recovery System

Dear Mr. Deaton:

The Texas Commission on Environmental Quality (TCEQ) has reviewed the third-party evaluation of the Husky Balance Vapor Recovery System and finds the system meets the state's requirements and is compatible with on-board refueling vapor recovery.

The system that was evaluated is the Husky Balance VR System consisting of Husky V LX nozzles, which are certified by CARB Executive Order G-70-125-AA; Wayne Dispensers (equipped for balance vapor recovery); Husky 5900 Safe-T-Break ® breakaway valves; Goodyear (Premier LX) hoses; and Husky P/V vent valves (model 4885) installed on vent vapor risers. The system is further described in the evaluation and final report.

The third-party evaluation was conducted by Shirley Environmental Testing in Houston. The final report, the "Husky Balance VR System, ORVR Compatible Stage II Vapor Recovery System," dated June 30, 2006, was prepared by Dr. W. Dwain Simpson of Synergetic Technologies, Inc.

In accordance with 30 Texas Administrative Code (TAC) 115.243, the above-described system or components, as applicable to existing or new installations, is hereby approved as a Stage II system for use in Texas when installed and operated in accordance with manufacturer's recommendations. In addition, the above-described system is approved as ORVR compatible in Texas under the current rule definition in 30 TAC 115.240(a)(2).

Sincerely,

David C. Schanbacher, P.E.

Chief Engineer